

**BEST AVAILABLE COPY**

Appl. No. 10/042,726  
Amdt. Dated Oct. 27, 2003  
Reply to Office Action of July 25, 2003

This listing of claims will replace all prior versions, and  
listings, of claims in the application:

Listing of Claims:

Claims 1-3 (canceled)

Claim 4 (new): A crimping pliers comprising:

- (a) a fixed plier leg;
- (b) a movable plier leg coupled to said fixed plier leg;
- (c) a curved body disposed in a head part of the crimping pliers, said curved body having an arm component extending in a direction parallel to said fixed plier leg and said curved body forming a plurality of control cams;
- (d) a pivoting plunger enclosed in said curved body and actuated by said movable plier leg;
- (e) a plurality of crimping punches movably disposed in said pivoting plunger; and
- (f) an adjusting and setting device disposed on said fixed plier leg, comprising:
- (i) a threaded bush transversely extending through said arm component;
- (ii) a threaded spindle rotatably engaged with said

**BEST AVAILABLE COPY**

Appl. No. 10/042,726  
Amdt. Dated Oct. 27, 2003  
Reply to Office Action of July 25, 2003

threaded bush;

> (iii) a setting wheel secured to said threaded spindle

and having a graduated scale for fine adjustments;

and

(iv) a scale for rough adjustments coupled to said  
curved body;

wherein said curved body is pivoted in relation to said  
pivoting plunger by rotating said threaded spindle via said  
setting wheel; and

wherein a pivoting of said curved body adjusts said  
plurality of control cams permitting a precise adjustment of a  
work path of said plurality of crimping punches.

Claim 5 (new): The crimping pliers according to claim 4, wherein  
said graduated scale for fine adjustments comprises a division of  
0.01 mm and wherein said scale for rough adjustments comprises a  
division of 0.2 mm.

Claim 6 (new): The crimping pliers according to claim 4, further  
comprising a locator capable of receiving different contact types  
and sizes for crimping.